

A few final items

- We will send an email with instructions on how to submit your article to IJNMF. Use manuscript type “Research Paper Presented at MULTIMAT 2013 Multi-Material Hydrodynamics Simulations”. A virtual online issue with links to all articles will appear.
- Pictures will be up on the MultiMat13 website very soon.
- Talks will be on the website very soon. **If you do not want to share your talk, please see Mike, Rob, or Doug, or send us an email right away.**

But Doug, I hear you say, which test problem was shown the most often?

Problem Name	Count
Noh (2D or 3D)	6
Sod (2D or 3D)	3
Saltzman	3

But Doug, I hear you say, which test problem was shown the most often?

Problem Name	Count
Taylor Anvil	7
Noh (2D or 3D)	6
Sod (2D or 3D)	3
Saltzman	3

But Doug, I hear you say, which test problem was shown the most often?

Problem Name	Count
Triple Point	10
Taylor Anvil	7
Noh (2D or 3D)	6
Sod (2D or 3D)	3
Saltzman	3

But Doug, I hear you say, which test problem was shown the most often?

Problem Name	Count
Sedov Blast Wave	12
Triple Point	10
Taylor Anvil	7
Noh (2D or 3D)	6
Sod (2D or 3D)	3
Saltzman	3

Sedov Blast Wave Wins!

A Grateful “Thank You!” to

- Darlene Henry and Jenny Kelley
- All of our session chairs
- The executive committee
- Previous MultiMat organizers
- The wonderful staff of the Hilton
- **You**, for the great talks, posters, and fascinating discussions that make MultiMat a success

“Ich bin eine MultiMat-er”



See you in Würzburg in 2015!